

Department of Energy

Richland Operations Office P.O. Box 550 Richland, Washington 99352

NOV 15 1999

00-ORL-009

Mr. Douglas R. Sherwood Hanford Project Manager U.S. Environmental Protection Agency 712 Swift Boulevard, Suite 5 Richland, Washington 99352

Dear Mr. Sherwood:



COMPLETION OF HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER (TRI-PARTY AGREEMENT) TARGET DATE M-34-15A-T01

The Spent Nuclear Fuel Project completed all work required by the Tri-Party Agreement M-34-15A-T01 on October 31, 1999, which was the target date. The requirements specified the following: "Complete two bays of the Cold Vacuum Drying (CVD) Facility construction and installation. The first two bays of the CVD Facility shall be constructed, all process equipment installed, and acceptance tests completed."

The U.S. Department of Energy, Richland Operations Office, and the U.S. Environmental Protection Agency (EPA) met on October 18, 1999, to achieve mutual understanding of the specific CVD Facility work that would be completed by October 31, 1999. EPA staff toured the CVD Facility on October 19, 1999, to better understand the scope and status of the work being performed.

The enclosed Construction Completion Document (CCD) was completed by the Fluor Daniel Hanford Inc., Acceptance Inspector on October 29, 1999. The CCD verifies that the work was completed on schedule.

If you have any questions please contact me on (509) 376-6888 or R. G. Holt, Office of Spent Nuclear Fuels, on (509) 376-9989.

Sincerely,

George H. Sanders, Program Manager

Office of Regulatory Liaison

ORL:MFJ

Enclosure

cc See page 2

Mr. Douglas R. Sherwood 00-ORL-009

cc w/encl:

J. R. Wilkinson, CTUIR

R. F. Stanley, Ecology

J. S. Hertzel, FDH

O. S. Kramer, FDH

R. E. Piippo, FDH

M. B. Reeves, HAB

P. Sobotta, NPT

M. L. Blazek, OOE

R. Jim, YN

TPA Administrative Record, FDH



ſ					经 对数据数据	
RL Project Title:						
Cold Vacuu	m Drying Fa	cility		-		
HQ Project No.:	RL Project No :	FDH Assigned Performer	r (e.g., Major	Subcontractor):		
96D406	W-441	FDH				
_	rmal Construction	•			-	
~		tion Project (e.g., syst	•			•
O Minor Co	onstruction Activ	/ity (Note: This form	is optional	for Minor Construction Activity)		
				n Acceptance Testing		
		Completion of Physical Con	· ·			
			•	linar Construction Activity being documen		
				nt, bays 4 & 5 Electrical cility boundry description		
					-	
					•	
		·				•
						·
O No Excer	otion List	Exception List /	Attached	7		
FDH Assigned Pe	rformer Signatura (e.g. (Major Subcontractor)	Date	Acceptance Inspection (Al)* Signature	1 7	Date
	emers tr	1/W 11	1199	MI Track for MI	KE PAGE	11-1-99
` ^ ·		r Tela Formal Construction	h Project)			Date
	Sullater		i ful	- 71199		
	completion of E		Sartian la ha	va haan completed and/or funds have be	en accrued to come	ilete remaining
minor exceptions	and remaining proje	ect financial obligations.)	Decilon la jia	ve been completed and/or funds have be	2.; 400; 412 to 0011p	are to the transfer of
All excep	tions resolved	○ Funds accrued	for remain	ing exceptions (list attached)		
FDH Assigned Pe	rformer Signature (e.g., Major Subcontractor)	Date	Acceptance Inspection (AI)* Signature		Date
DOE-RL Signatur	e (Only Required fo	r Total Formal Construction	n Project)			Date
		Operational Testing		oval of Test Results t results, and Operations acceptance of th	te completed system	m/projed.)
				•		
		on IIb NOT required)		eption List Attached		
FDH Assigned Pe	rformer (e.g., MSC)	- Engineering Signature	Date	Acceptance Inspection (AI)* Signature		Date
EDU Seeigned Do	former (e.g. 1450)	- Operations Signature	Date	DOE-RL Signature	×	Date
LDU Wasigued Es	nomer (e.g., mac)	- Operations Signature	Date	(Only Required for Total Formal Constru	uction Project)	Dutto
	ompletion of l				•	
		hat exceptions identified in				Dale
ruh Assigned Pe	normer Signature (e.g., Major Subcontractor)	Date	Acceptance Inspection (Al)* Signature		Date
OF RI Signatur	Only Pagetrad to	r Total Formal Construction	Project\	<u> </u>		Date
20C-VE Signatur	- (Olay Radolico IO	1 1 Afdt t Attligt Anisarangol	i i i oleni)			= = =